



Web Scholar

Results 1 - 10 of about 474 for (laminar flow) and (stretching or elongation) and (DNA or RNA or protein or polymer)

Scholarly articles for (laminar flow) and (stretching or elongation) and (DNA or RNA or protein or polymer)

DNA Mapping Using Microfluidic Stretching and ... - Chan - Cited by 40

Dichroic Spectra of Biopolymers Oriented by Flow - Wada - Cited by 12

An Integrated Laser Trap/Flow Control Video Microscope ... - Wuite - Cited by 44

See me, feel me: methods to concurrently visualize and manipulate ...

Laminar flow cells for single-molecule studies of DNA-protein interactions. ... Larson RG,

Chu S. Stretching of a single tethered polymer in a uniform-flow. ...

nar.oxfordjournals.org/cgi/content/full/gkn412 - Similar pages

by J van Mameren - 2008 - Related articles - All 3 versions

DNA Mapping Using Microfluidic Stretching and Single-Molecule ...

Locked nucleic acid (LNA): Fine-tuning the recognition of DNA and RNA. Chem. Biol. 8: 1-

7. Stretching of a single tethered polymer in a uniform flow. ...

www.genome.org/cgi/content/full/14/6/1137 - Similar pages

by EY Chan - 2004 - Cited by 40 - Related articles - All 7 versions

[PDF] Single Molecule Studies of RNA and DNA Polymerases using Laser ...

File Format: PDF/Adobe Acrobat

laminar flow mode. Also, transcriptional translocation by RNA polymerase Two

experiments, stretching DNA and monitoring the activity of single ...

www.ub.utwente.nl/webdocs/tr/1/0000017.pdf - Similar pages

CrossRef Forward Linking Search Results : nature.com

Establishment of the ac electrokinetic elongation mechanism of DNA by Laminar flow

cells for single-molecule studies of DNA-protein interactions ...

www.nature.com/cited/cited.html?doi=10.1038/nature01405 - Similar pages

(WO/2002/099398) METHODS AND APPARATUS FOR CHARACTERIZATION OF ...

Stretching or elongation of the polymer can be achieved using any of the the

nanochannel in a manner such that laminar flow lines allowed the DNA to ...

www.wipo.int/pctdb/en/wo.jsp?IA=US2002017124&DISPLAY=DESC - 106k -

Cached - Similar pages

How DNA coiling enhances target localization by proteins — PNAS

Because of nonmixing laminar buffer flow (39), assembled DNA constructs can

elongation of T7 RNA polymerase along individual stretched DNA molecules. ...

www.pnas.org/content/105/41/15738.full - Similar pages

by B van den Broek - 2008

An Integrated Laser Trap/Flow Control Video Microscope for the ...

Two experiments, stretching DNA and monitoring the activity of single RNA ... The laminar flow mode is used here in the study of RNA polymerase to avoid ...

www.biophysj.org/cgi/content/full/79/2/1155 - Similar pages

by GJL Wuite - 2009 - Cited by 44 - Related articles

The importance of surfaces in single-molecule bioscience (DOI ...

68–71 These experiments utilize fluorescently tagged protein or DNA molecules and rely on a laminar flow system, which has input channels for multiple ...

www.rsc.org/delivery/_ArticleLinking/DisplayHTMLArticleforfree.cfm?